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## AMENDMENT TO THE CLAIMS

1.	(Cancelled).
2.	(Cancelled).
3.	(Cancelled).
4.	(Cancelled).
5.	(Cancelled).
6.	(Cancelled).
7.	(Cancelled).
8.	(Cancelled).
9.	(Cancelled).
10.	(Cancelled).
11.	(Cancelled).
12.	(Cancelled).
13.	(Currently Amended). A kit for preparing an anatomical model of a
foot, comprising:	

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a sock structure carrying an activatable hardenable compound, said sock

structure and compound adapted to be conformed to a foot and to be activated to a

hardened sock structure; and

a compliant flexible liner having a smooth continuous inner surface generally

non-porous surface formed from a continuously cured elastomer, the liner adapted to

be conformed to a foot and to be positioned as an intermediate layer between a foot

and the sock structure; and .

a pourable and settable forming material suitable for forming a last when set

and hardened.

14. (Currently Amended). The kit according to claim 13, wherein the liner

and sock structure are integrated into a unitary sock structure, the liner defining an

internal surface of the unitary sock structure with the non-porous surface of the liner

adjacent an internal surface of the sock structure.

15. (Previously Presented). The kit according to claim 13, further

comprising compliant core spacer elements configured to be positioned at

predetermined regions of a foot.

16. (Previously Presented). The kit according to claim 13, further

comprising an inner stocking member suitable to protect skin from core spacers and

elements of the sock and liner.

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17. (Previously Presented). The kit according to claim 16, wherein the

core spacer elements on the inner stocking correspond at least to toe and dorsal

regions of a foot.

18. (Previously Presented). The kit according to claim 13, wherein the

settable forming material comprises polyurethane.

19. (Previously Presented). The kit according to claim 13, wherein the

sock structure comprises a glass fiber textile.

20. (Previously Presented). The kit according to claim 19, wherein the

sock structure comprises elastomeric fibers woven into the glass fiber textile.

21. (Cancelled).

22. (New) The kit according to claim 13, wherein the non-porous surface

of the liner is moisture impervious.

23. (New) The kit according to claim 13, further comprising a pourable

and settable last forming material suitable for forming a last when set and hardened.

24. (New) A kit for preparing an anatomical model of a foot, comprising:

a sock structure formed of a woven material carrying an activatable

hardenable compound, the sock structure adapted to be activated to a hardened sock

structure; and

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a flexible liner including an elasticized fabric and a continuously cured

silicone elastomeric layer coating at least one surface of the fabric, the liner adapted

to be conformed to a foot.

25. (New) The kit according to claim 25, wherein the liner is configured

as a stocking adapted to be rollable onto a foot.

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